- 2. The method as claimed in claim 1, wherein the serial number is recorded in an unfalsifiable manner on the medium during its manufacture.
- 3. The method as claimed in claim 1, wherein the serial number is a unique number for each medium or exhibits a low probability of being common to two media.
- 4. The method as claimed in claim 1, wherein the step of formatting of the digital data to be duplicated is carried out using a secret-key encryption algorithm such as DES or a public-key algorithm such as RSA.
- 5. The method as claimed in claim 4, wherein the encryption key is dependent on the serial number.
- 6. The method as claimed in claim 5, wherein the encryption key is furthermore dependent on a secret parameter contained in any reading device adapted for reading the digital data arising from said source.
- 7. A method of copying which avoids the bit-by-bit duplication of digital data read by a reading device and copied onto a medium, wherein the medium comprises a serial number and in that the method of copying comprises the following steps:
- sending of the serial number recorded on the medium to the reading device,
- formatting of the digital data read with the aid of the serial number, and
- recording on said medium of the formatted digital data.
- 8. The method as claimed in claim 7, wherein the formatting step is carried out in the reading device.
- 9. The method as claimed in claim 7, wherein the reading device comprises means making it possible to read the medium containing the formatted digital data.
- 10. The method as claimed in claim 7, wherein before performing the duplication of the digital data, it comprises a step of checking authorization to copy.